IN THE CLAIMS

- 1 (Currently Amended). A large format display comprising:
- a plurality of emissive display modules, each module including at least two alignment elements; and
- a backframe including a plurality of alignment devices to mate with the alignment elements of said display modules; and
- <u>said alignment elements and alignment devices having mating depressions and protrusions.</u>
- 2 (Original). The display of claim 1 wherein each module includes an electroluminescent display tile secured to a backplate, said backplate including said alignment elements.
- 3 (Previously Presented). The display of claim 2, said display tile including front and back surfaces and including a driver chip on the back surface of said display tile and one or more emissive elements on the front surface thereof.
- 4 (Original). The display of claim 3, said modules including fasteners extending from said backplates.
- 5 (Original). The display of claim 4 including elements on said backframe that engage said fasteners to secure said backframe to said modules.
- 6 (Previously Presented). The display of claim 4 wherein said backplate removeably connects said modules to said backframe.
 - 7 (Original). The display of claim 6 wherein said fasteners are threaded fasteners.
- 8 (Original). The display of claim 1 wherein each module includes a transparent layer and a plurality of spaced apart light emissive cells formed on said layer and defining regions between said cells.

- 9 (Original). The display of claim 8 including an optically absorbing material formed on said layer so as to overlay the region between the cells.
- 10 (Original). The display of claim 1 including a plurality of gaps between adjacent modules, said gaps being covered by an optically absorbing material.
- 11 (Original). The display of claim 10 including an optically clear adhesive between adjacent modules.
- 12 (Withdrawn). A method comprising:
 engaging a plurality of emissive display modules
 with a backframe; and
 aligning said modules with respect one another using a characteristic of said
 backframe.
- 13 (Withdrawn). The method of claim 12 wherein aligning includes causing pins on one of said modules or said backframe to engage holes in one of said modules or said backframe.
- 14 (Withdrawn). The method of claim 12 including forming said modules by securing light emitting tiles to a backplate having alignment elements, and causing said alignment elements to engage alignment devices on said backframe.
- 15 (Withdrawn). The method of claim 14 including providing tiles with a plurality of light emitting cells, and coating a region visually between the cells with optically absorbent material.
- 16 (Withdrawn). The method of claim 14 including filling the seams between adjacent modules with an optical adhesive.
- 17 (Withdrawn). The method of claim 14 including threadedly securing said modules to said backframe.

- 18 (Withdrawn). The method of claim 17 including filling the seams between adjacent modules with an optical adhesive material and covering the adhesive material with an optically absorbing material.
- 19 (Withdrawn). A system to connect tiles together to form a large format display, said system comprising:
- a backplate to mount a tile, said backplate including at least two alignment pins; and
- a backframe including a plurality of alignment holes to receive the pins of said backplate.
- 20 (Withdrawn). The system of claim 19 wherein said backplate includes fasteners extending outwardly from a surface thereof.
- 21 (Withdrawn). The system of claim 20 wherein a threaded fastener is utilized to secure said backplate to said backframe.
- 22 (Withdrawn). A method comprising:

 forming a display device having a plurality of
 spaced, light emitting cells; and
 coating the device with a matrix of light absorbing material.
- 23 (Withdrawn). The method of claim 22 including forming said spaced light emitting cells on one side of a transparent layer.
- 24 (Withdrawn). The method of claim 23 including coating a second side of said transparent layer with said absorbing material.
- 25 (Withdrawn). The method of claim 24 including coating said transparent layer at locations overlying the regions between spaced, light emitting cells with first stripes of black material of a first width, coating the regions between the edge displays of the devices and the light emitting cells with a black second stripe of a smaller width, and joining display devices

together so that said second stripes have a combined width approximately equal to the width of said first stripes.

26 (Withdrawn). A method of forming a large format display comprising:

securing a plurality of light emissive display tiles to one another; defining gaps between adjacent display tiles; and filing said gaps with a light absorbing material.

27 (Withdrawn). The method of claim 26 including adhesively coupling said display tiles to one another by injecting adhesive into said gaps and covering said adhesive with a light absorbing material.

28 (Withdrawn). The method of claim 27 including using display tiles having a plurality of light emitting cells and coating the regions between said cells with a light absorbing material.

29 (Withdrawn). The method of claim 26 including securing said tiles to a support and defining structure on said tiles and said support to align said tiles.

30 (Withdrawn). The method of claim 29 including removeably mounting said tiles on said support.